ABS	STRACT OF OFFERS-CONSTRUCTION	1. SOLICIT	ATION	2. DATE ISSUED	3. D	ATE OPENED	PAG	iΕ		1	OF	1			PAC	GES			
		DACW57-03-				8/12/2003													
4. I	SSUING OFFICE		I CERTIFY THAT I HAVE OPENED, READ, AND RECORDED ON THIS ABSTRACT ALL OFFERS RECEIVED IN RESPONSE TO THIS SOLICITATION.																
D10:	TRIOT ENGINEER		ALL OFFERS RE	ECEI\	VED IN RESP	ONSE	E TO THIS S	SOL	ICITATION.										
	TRICT ENGINEER		SIGNATURE							DATE SIGNED									
PORTLAND DISTRICT, CORPS OF ENGINEERS P.O. BOX 2946				SIGNATURE							DATE GIGINED								
	RTLAND, OR 97208-2946	CHARLES CLEMENS, BID OPENING OFFICER																	
5. PROJECT TITLE 8. G												9. OFFERS							
Į (C				CHECK A, B, OR C AND COMPLETE				NO.1				NO.2				NO.3			
THE DALLEO DAM ORILLING				D, E, AND F.)												A. OFFEROR			
THE DALLES OBECON				A. HIRED LABOR												Knight Construction & Supply 28308 N. Cedar Road			
THE DALLES, OREGON				A. HIRED LABOR				PO Box 3086 Spokane, WA 99220-3086								Deer Park, WA 99006			
				B. REASONABLE CONTRACT							J ,				B. BID SECURITY				
							Yes	Yes				Yes				Yes			
				C. REASONABLE CONTRACT (INCLUDING PROFIT)			C. ADDENDA ACKNOWLEDGED								ADDENDA ACKNOWLEDGED				
6. N	NUMBER OF ADDENDA ISSUED	}	(INCLUDING I	LUDING PRUFII)			Two SB			Two SB				Two SB					
7A.																			
	7B. DESCRIPTION OF OFFERED ITEM						D. UI		F. E	ESTIMATED	D. l				D. U		F. E	STIMATED	
NO.		QTY	UNIT	PRICE		AMOUNT		PRICE	_	AMOUNT	_	PRICE		AMOUNT	_	PRICE	_	AMOUNT	
1	Mobilization and Demobilization	1	JB	\$ 330,238.00		330,238.00		400,000.00		400,000.00	\$	389,000.00		389,000.00				989,166.00	
2	Remove Baffles NTE	2	EA	\$ 33,079.00	\$	66,158.00	\$	70,000.00	\$	140,000.00	\$	10,000.00	\$	20,000.00	\$	28,697.00	\$	57,394.00	
3	Construct Spillwall Between Spillway		T		ı		1	1								1			
	Bay Nos. 6 and 7.	1	JB	\$ 2,101,041.00	\$ 2	2,101,041.00	\$ 1,4	486,000.00	\$	1,486,000.00	\$	1,540,000.00	\$	1,540,000.00	\$2	,122,159.00	\$	2,122,159.00	
4	Install Rock Anchors in Spillwall		T		ı		1	1								1			
	Between Spillway Bay Nos. 6 and 7.	177	EA		_	1,819,560.00				1,008,900.00				1,398,300.00				1,140,234.00	
	Services of a Skilled Craftsman	100	HR	\$ 91.00	\$	9,100.00	\$	80.00	\$	8,000.00	\$	150.00	\$	15,000.00	\$	102.00	\$	10,200.00	
6	Remove Existing Concrete and Rock																		
	Between Spillway Bay No. 1 and		T	1	1	;	1				ı			1		Ī			
	North Fishway.	1	JB	\$ 407,827.00	\$	407,827.00	\$ 2	285,000.00	\$	285,000.00	\$	412,000.00	\$	412,000.00	\$	363,385.00	\$	363,385.00	
7	Construct Spillwall Between Spillway		т		1											-			
	Bay No. 1 and North Fishway.	1	JB	\$ 596,698.00	\$	596,698.00	\$ 2	285,000.00	\$	285,000.00	\$	350,000.00	\$	350,000.00	\$	661,344.00	\$	661,344.00	
8	Install Rock Anchors Spillway Bay No. 1	<u> </u>		•															
	and North Fishway.	48	EA	\$ 10,292.50	\$	494,040.00	\$	5,700.00	\$	273,600.00	\$	7,900.00	\$	379,200.00	\$	6,673.00	\$	320,304.00	
9	Remove Floating Plant from Spillwall													-					
	work areas for Emergency Spilling (OPT)	2	EA	\$ 12,178.00	\$	24,356.00	\$	5,000.00	\$	10,000.00	\$	2,000.00	\$	4,000.00	\$	30,399.00	\$	60,798.00	
10	StandbyTime for Floating Plant Removed																		
	from the Spillwall work areas during						_												
	Emergency Spilling (Optional)	80	HR	\$ 453.90	\$	36,312.00	\$	300.00	\$	24,000.00	\$	200.00	\$	16,000.00	\$	471.00	\$	37,680.00	
11	Penetration Grouting (Optional)	500	Ft3	\$ 252.30	\$	126,150.00	\$	225.00	\$	112,500.00	\$	197.00	\$	98,500.00	\$	29.00	\$	14,500.00	
12	Repairs to Stilling Basin Surface (OPT)	10	Yd3	\$ 1,655.00	\$	16,550.00	\$	1,000.00	\$	10,000.00		2,000.00	\$	20,000.00		1,900.00	\$	19,000.00	
13	Contact Grouting, Void (Optional)	100	Ft3	\$ 249.00		24,900.00	\$	75.00	\$	7,500.00	\$	77.00	\$	7,700.00	\$	29.00	\$	2,900.00	
	Bay 1 Erosion Hole Repair (Optional)	1	JB	\$ 185,369.00				153,000.00		153,000.00	\$	350,000.00		350,000.00		146,828.00	\$	146,828.00	
1	GRAND TOTAL					6,238,299.00				4,203,500.00				4,999,700.00				5,945,892.00	
	ACCEPTANCE LIMITATION - DAYS								60 Days					Days				Days	
	INFORMALITIES									•				,				-	
NSN	7540-01-150-0981	40-01-150-0981 1419-101 STANDARD FORM 1419 (10-3)																	

NSN 7540-01-150-0981 1419-101 STANDARD FORM 1419 (10-3)